From: Restivo, Angela

Sent: Friday, September 01, 2017 5:46 PM

**To:** Hurricane Harvey Principals; Jackson, Ryan; Breen, Barry; Peterson, Mary

Cc: Eoc, Epahq

**Subject:** Hurricane Harvey 09/01/2017 1700 Update

**Attachments:** 9-1-17 1700 Update Final.pdf



# Tropical Storm Harvey 2017 9/1/2017 – 1700 CDT Update

# **HIGHLIGHTS**

#### **Texas**

EPA, the Texas Commission of Environmental Quality (TCEQ), Crosby Fire Department, Harris County Fire Marshal Office, and Arkema have established a Unified Command at the Arkema response. EPA teams are reporting that temperatures in the trailers are rising slightly due to rising ambient temperatures. <u>EPA has also identified a risk for a vessel of 38,000 pounds of Isobutylene that is close to the trailers of peroxide.</u> The risk is radiant heat from burning peroxide could ignite the isobutylene.

Due to the unstable conditions of the trailers, access to the facility is still not possible and unsafe. The 1.5-mile radius evacuation is still in effect. ASPECT has performed overflights approximately twice per hour. The ASPECT continues to see detections of benzoyl peroxide at approximately 5 ppm which is well below health concerns. Monitoring for pollutants of concerns is being conducted at locations accessible given current flooding and exclusion zone. Four air monitoring teams from EPA, Harris County Pollution Control and Liberty County are conducting monitoring around the exclusion zone. So far all reading are showing no levels of concern. Unified Command at the Arkema site continue to coordinate with the EPA Region 6 Environmental Unit to determine locations on the site where flood water samples can be collected.

On September 1, 2017, the TCEQ received the following status update from the City of Beaumont for their Water Treatment Facilities: The groundwater plant remains off-line due to flooding. The surface water treatment plant (SWP) is producing 6-8 million gallons per day (MGD) as of 9:00 am this morning. No water is being sent to distribution as this time, but plant operators are currently attempting to pressurize lines from the plant to pump stations and storage facilities. Attempts to pressurize distribution will be made September 1, 2017.

The raw water pumps are not operational, and estimated to remain out of service for 2-3 weeks. Crews are currently on-site laying additional pipe and installing additional pumps to bring raw water directly from the Neches River into the SWTP. The estimated demand will be 20 MGD. It is estimated that the full 20 MGD capacity will take another 24 hours. The elevated storage tanks and groundwater tanks are

mostly full and are currently valved-off until the system is brought back online. The City of Beaumont will be on a boil water notice when it goes on-line.

The City has their Emergency Operations Center (EOC) fully functional and is coordinating efforts to make repairs and acquire chemicals and materials for both short-term and long-term. TCEQ spoke with the Managing Engineer for the City and he stated that their EOC is currently in control of the situation.

On September 1, 2017, The region's Agriculture Policy Advisor did follow up on request from Texas Animal Health Commission (TAHC) and Texas Department of Agriculture (TDA) for salinity probes to determine if surface water can be used for livestock uses. It was determined that region has all salinity probes already deployed in Bird Creek. Through communications to various external partners, the Agriculture Advisor was able to arrange conductivity meters Texas AgriLife has to contacts working with TAHC and TDA. These meters were previously purchased with CWA Section 319h funds the Region manages and awards to Texas. In addition, EPA on-scene coordination staff made contact with USDA-Natural Resources Conservation Service staff to facilitate monitoring equipment be loaned to TAHC and TDA. The need is that ranchers need to know if water resources for their livestock is safe to use. Salinity levels above 5,000 part per million become are no longer satisfactory for cattle use.

#### Louisiana

The President has issued an emergency declaration for the five Louisiana Parishes requested by the Louisiana Governor for the following Parishes: Beauregard, Calcasieu, Cameron, Jefferson Davis and Vermillion.

#### Resources

Personnel	EPA Dallas, TX	FEMA Denton, TX	Texas SOC Austin, TX	TCEQ Austin, TX	Houston, TX	Corpus Christi, TX	HQ EOC Wash DC	Totals
EPA	36	1	1	10	5	6	22	81
START	5			1	3	5		14
ERRS						6		6
Other Contractors	1						5	6
TOTAL	42	1	1	11	8	17	27	107

2

# **Corpus Christi**

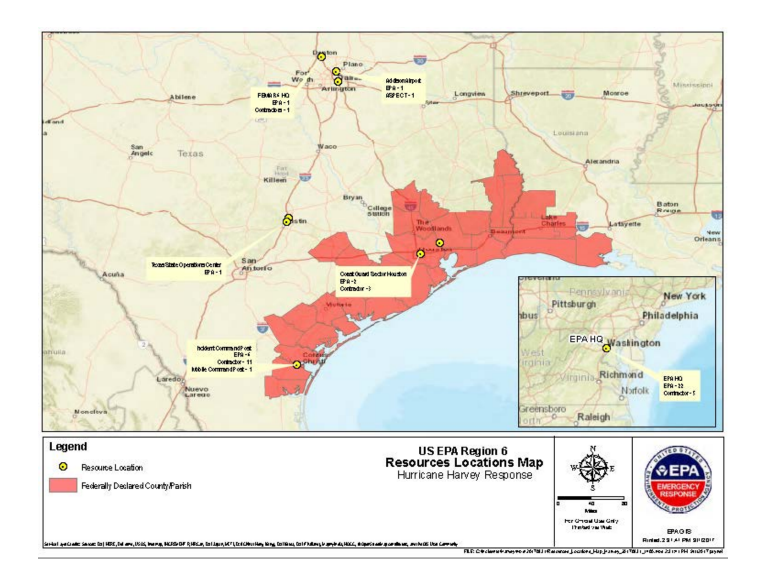
On September 1, 2017, EPA deployed two container recovery teams will be collecting orphaned containers where hazard evaluations have been completed. Six oil discharge assessment teams consisting of US Coast Guard and Texas General Land Office are conducting reconnaissance in the area. Four TCEQ water infrastructure teams are conducting drinking water and waste water assessments. Two teams are conducting air reconnaissance via helicopters.

#### Houston

Eight hazard evaluation teams consisting of U.S. Coast Guard (USCG) and TCEQ and two oil discharge assessment teams consisting of USCG and TCEQ are working in the Houston area. USCG is also conducting orphaned container recovery in the area.

EPA is deploying four teams of On Scene Coordinators and contractors to Beaumont-Port Arthur to coordinate with TCEQ, TGLO, and US Coast Guard in responding to releases and spills at facilities. These teams will stage in Houston until weather allows them to enter the Beaumont-Port Arthur area.

On Saturday, September 2, 2017, EPA will send four additional Drinking Water/Wastewater Assessment Teams to Corpus Christi, and four Drinking Water/Wastewater Assessment Teams to Houston.



# **Spill/Release Response**

Hotline Calls as of September 1, 2017			
Number of Harvey Related Calls Received 14			
During Reporting Period 0100 and 1300 hrs			
Total Number of Harvey Related Calls to	99		
Date			

EPA is assessing each call to determine appropriate response and forwarding reports to field personnel to conduct further assessments and response as needed.

# **Drinking Water / Wastewater Assessments**

EPA continues to support TCEQ in contacting drinking water and waste water systems. EPA deployed 10 personnel to assist TCEQ's Drinking Water and Waste Water Phone Bank located in Austin.

**Drinking Water - Total # of Systems: 4512** 

STATUS	NUMBER OF SYSTEMS				
Contact Pending	196				
Bacteria Sample Results Pending	5				
Out of Contact	21				
On generator – lost pressure	5				
No problems	369				
On generator – never lost pressure	17				
No Status	3812				
Lost pressure & or Treatment	37				
Lifted boil water notice due to negative bacteria samples. Normal Ops resumed	10				
System Destoyed	1				
Not Operating	39				

Waste Water - Total # of Systems: 2442

STATUS	NUMBER OF SYSTEMS
Contact Pending - Phone eval only	52
Out of Contact - phone evaluation only	3
No Problems	373
Unknown	1977
Waste Water Treat. Plant and/or Collection on Generator or bypass pumps for Lift Station	21
Waste Water Treat. Plant and/or Collection non operational no Sanitary Sewer Overflow	1
WWTP and/or Collection Partially Operational Sanitary Sewer Overflow	15

### **EPA Laboratory/ Analytical Services**

The Houston laboratory will be closed until Tuesday September 5, 2017. The laboratory and office building are not damaged. EPA has back up capabilities for laboratory services should the Houston facility remain closed.

EPA's organic chemical mobile laboratory arrived in San Antonio, Texas on August 31, 2017. The mobile laboratory can be utilized to process environmental samples.

# **Refineries/Fuel Waivers**

- TEXAS: EPA approved the State of Texas' request to extend the Texas fuel waiver
  to allow use of non-road diesel fuel in on-road applications. This non-road fuel
  has different tax treatment, and to differentiate it, is colored with red dye. The
  Internal Revenue Service (IRS) issued a waiver of the dyed diesel fuel penalty
  through September 15, 2017. The IRS will not impose a penalty when dyed
  diesel fuel is sold for use or used on the highway.
- 2. LOUISIANA: A waiver that would allow use of 9.0lb. RVP was approved on 28 August. LDEQ thanked EPA, R6 and Department of Energy for the quick turnaround and assistance this week. On September 1, 2017 the Governor of Louisiana requested a No Action Assurance from the EPA Region 6 Acting Regional Administrator. According to Louisiana this in order to facilitate the delivery of fuels to areas of Louisiana and Texas impacted by the hurricane, the Louisiana Department of Environmental Quality (LDEQ), on behalf of Governor John Bel Edwards, respectfully requests that EPA provide a "no action assurance" to allow for the use of tank trucks, railcars, and marine tank vessels that may not have the requisite vapor tightness documentation necessary to load gasoline and other petroleum products at Louisiana facilities.
- 3. OKLAHOMA: A statewide low Reid Vapor Pressure (RVP) fuel waiver request was submitted on August 28, 2017, and amended their request on August 30 expanding 11.5 RVP waiver nationwide.
- 4. ARKANSAS: The State is drafting a waiver request to temporarily waive the requirement for low 9.0lb RVP fuel.
- 5. On August 30<sup>th</sup>, EPA issue a waiver for the temporary use of 11.5 PSI RVP gasoline in the following states: Alabama, Georgia, Kentucky, Maryland, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, Texas, Louisiana, Florida and the District of Columbia. For Texas and Louisiana, it expands the waiver coverage area from the earlier waiver granted.
- 6. EPA issued a waiver for 38 states and the District of Columbia of all low volatility gasoline requirements in any State Implementation Plan that applies in the

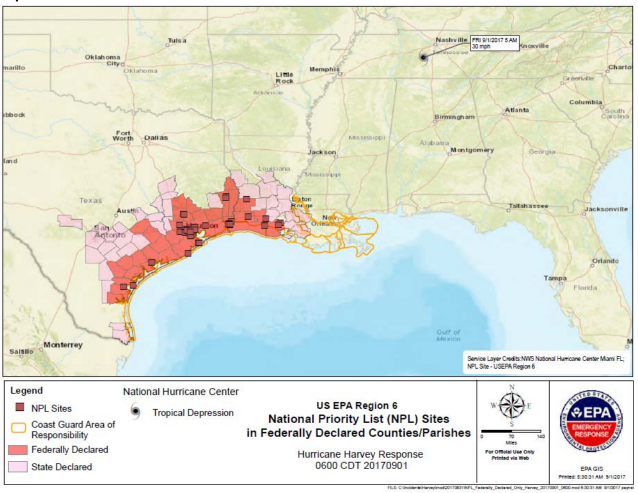
designated states. This waiver now includes all five Region 6 states: Arkansas, Louisiana, New Mexico, Oklahoma and Texas. The waiver for El Paso, Texas goes until September 16, 2017 due to their State Implementation Plan requirements.

# **Funding**

	Funding		Remaining	Daily Burn
Funding Sources	Ceiling	Spent to Date	Balance	Rate
Non Mission				
Assignment	N/A	\$64,200.00	\$0.00	
MA 4332DR-TX-EPA-01	\$20,000.00	\$0.00	\$20,000.00	
MA 4332DR-TX-EPA-03	\$8,592,000.00	\$1,752,312.00	\$6,839,688.00	\$36,448*
Totals:	\$8,612,000.00	\$1,752,312.00	\$6,859,688.00	

<sup>\*</sup> This burn rate does not include daily burn rates on contractual costs, as they are yet to be received. Working with Project Officer to resolve

# **Superfund NPL Sites**



# Superfund Sites within Federally Declared Counties

9/1/2017

# **Status Summary**

TEXAS		Jeacus Summan	
		Offsite	Onsite
SITE NAME	Inspected	Release	Damage
BRINE SERVICE CO.	8/30/17	No	No
FALCON REFINERY	8/30/17	No	No
ALCOA (Point Comfort) / LAVACA BAY			
BAILEY WASTE DISPOSAL			
BRIO REFINING INC.			
CONROE CREOSOTING COMPANY			
CRYSTAL CHEMICAL CO.			
DIXIE OIL PROCESSORS INC.			
FRENCH, LTD.			
GENEVA INDUSTRIES / FUHRMANN ENERGY			
GULFCO MARINE MAINTENANCE			
HARRIS (FARLEY STREET)			
HART CREOSOTING			
HIGHLANDS ACID PIT			
JASPER CREOSOTING			
JONES ROAD GROUNDWATER PLUME			
MALONE SERVICES COMPANY			
MANY DIVERSIFIED INTERESTS, INC			
MOTCO, INC.			
NORTH CAVALCADE STREET			
PALMER BARGE LINE			
PATRICK BAYOU			
PETRO-CHEMICAL SYSTEMS, INC. (Turtle			
Bayou)			
SAN JACINTO RIVER WASTE PITS			
SIKES DISPOSAL PITS			
SOL LYNN / INDUSTRIAL TRANSFORMERS			
SOUTH CAVALCADE STREET			
STAR LAKE CANAL			
STATE MARINE OF PORT ARTHUR			
TEX-TIN CORP.			
TRIANGLE CHEMICAL COMPANY			
UNITED CREOSOTING CO.			
US OIL RECOVERY			
	ı		

Superfund Sites within Federally Declared Counties	9/1/2017
	Status Summary
LOUISIANA	
AMERICAN CREOSOTE DERIDDER	
D.L. MUD, INC.	
EVR-WOOD TREATING/EVANGELINE REFINING COMPANY	
GULF COAST VACUUM SERVICES	
GULF STATE UTILITIES (North Ryan Street)	
MALLARD BAY LANDING BULK PLANT	
SBA SHIPYARD	
PAB OIL & CHEMICAL SERVICE	